

William B. Welch
Typed or printed name

## Disclosure Document Deposit Request

DISCLOSURE DOCUMENT NO.



**RETAINED FOR 2 YEARS** THIS IS NOT A PATENT APPLICATION

PTO-1652 (8/99)

Inventor(s) × William 75. Wills Title of Invention: Freeze ala	In System
Enclosed is a disclosure of the above-titled i	invention consisting of _/ sheets of description and order in the amount of \$2400 is enclosed to cover
The undersigned, being a named inventor or papers be accepted under the Disclosure Doo period of two years.	the disclosed invention, requests that the enclosed cument Program, and that they be preserved for a
X William B- Welch Signature of Inventor(s)	X 1760 Whites LANE Address

#### NOTICE TO INVENTORS

zoo City, ms.

It should be clearly understood that a Disclosure Document is not a patent application, nor will its receipt date in any way become the effective filling date of the later filed patent application. A Disclosure Document may be relied upon only as evidence of conception of an invention and a patent application should be diligently filed if patent protection is desired.

Your Disclosure Document will be retained for two years after the ate it was received by the Patent and Trademark Office (PTO) and will be destroyed thereafter unless it is referred to in a related patent application filed within the two-year period. The Disclosure Document may be referred to by way of a letter of transmittal in a new patent application or by a separate letter filed in a pending application. Unless it is desired to have the PTO retain the Disclosure Document beyond the two-year period. It is not required that it be referred to in the patent application.

The two-year retention period should not be considered to be a "grace period" during which the inventor can wait to file his/her patent application without possible loss of benefits. It must be recognized that in establishing priority of invention an affidavit or testimony referring to a Disclosure Document must usually also establish diligence in completing the invention or in filing the patent application since the filing of the Disclosure

If you are not familiar with what is considered to be "diligence in completing the invention" or "reduction to practice" under the patent law or if you have other questions about patent matters, you are advised to consult with an attorney or agent registered to practice before the PTO. The publication, Attorneys and Agents Registered to Practice Before the United States Patent and Trademark Office, is available from the Superintendent of Documents, Washington, DC 20402. Patent attorneys and agents are also listed in the telephone directory of most major cities. Also, many large cities have associations of patent attorneys which may be consulted.

You are also reminded that any public use or sale in the United States or publication of your invention anywhere in the world more that one year prior to the filing of a patent application on that invention will prohibit the granting of a patent on it.

Disclosures of inventions which have been understood and witnessed by persons and/or notarized are other examples of evidence which may also be used to establish priority.

There is a nationwide network of Patent and Trademark Depository Libraries (PTOL's) which have collections of patents and patent-related reference materials available to the public. Including automated access to PTO databases. Publications such as General Information Concerning Patents are available at the PTOL's as well as the PTO's Web site at www.usptn.gov. To find out the location of the PTOL closest to you, please consult the complete listing of all PTOL's that appears on the PTO's Web site or in every issue of the Official Gazette, or call the PTO's General information Services at 800-PTO-9199 (800-786-9199) or 703-308-HELP (703-308-4357). To ensure assistance from a PTOL staff member, you may wish to contact a PTOL prior to visiting to learn about its collections, services, and hours.

WILLIAM B. WELCH 1760 Whites Lane Yazoo City, Ms. 39194 (662) 746-2833

The Law Office of David P. Gaudio,P.C. The Inventers Network 332 Academy Street CARNEGIE, PA. 15106

AΠN: Mary T. Dornetto,

RE. FREEZER TEMPERATURE ALARM SYSTEM

The system can be constructed in a small housing, probably plastic or some type of material inexpensive in order to keep the cost to consumers to a minimum. The device will only need 6 parts in order for it to do the job it is designed to do. 1. Thermostat 2. Power Cord 3. Bulb 4. Socket (for bulb) 5. Audible Buzzer 6. Housing. The thermostat will have a sensing capillary tube on it so that it can be ran inside the freezer. You can place the sensor in a corner, inside the freezer to keep it from being broken from people taking food from freezer or putting food in. Possibly, the system could come with a piece of tape that you could tape the sensing bulb to the corner rather than just hanging loose. The thermostat will have a set of points that will close on temperature rise. With a set temperature on the thermostat to close at 25\*-30\*, when it closes, it sends power to the light bulb and the audible buzzer. If the consumer is not in an area to see the light when it is illuminated then they will hear the sound of the audible alarm. Or vice-versa, if they are mowing the lawn or something that would make it hard to hear the audible alert, then sooner or later the bulb will catch their attention. Either way they have saved hundreds of dollars worth of meat and vegetables from a purchase that only cost a few bucks.

The system can be adjustable or have a set amount of time in which it stays on after the alarm system has been set off. Also the audible could have a volume control, which may be a must if your alarm system has remote alerts. The systems could have test buttons to be sure the power goes to the light bulb and to the audible alert and that they do as they should.

This system can be added to any type of refrigeration unit that a below freezing temperature is needed. You can add it to ice cream freezers in grocery stores, to your refrigerator freezer in your home, to freezers in hospitals that are for medicinal purposes where temperatures have to stay below 32\*, or in commercial applications where certain temps, are a must. So it has a wide area of applications. These systems can just as easily have thermostats that are adjustable. For instance the domestic type freezers in the home are designed to maintain below freezing temps, for approximately 24 hrs. after the freezer has failed, so the alarm could sound at 33\*-34\* and the consumer would still have

time to call a repairman or to make arrangements to locate another freezer to place their food in. I am in the refrigeration and air conditioning business and have either been taught or learned from experience that any food still containing even some ice crystals are safe to refreeze. Which means even if the alarm goes off at the set temperature the air space may be 32\* or a little higher but the temperature below the surface of the food is still going to be below freezing. So the consumer will have several hours in which to find a safe place for the frozen food.

If some one could spend a few dollars and possibly save hundreds or maybe even thousands of dollars worth of food they wouldn't hesitate to buy one, possibly 2 or 3 for other refrigerators or freezers.

This is a device that will enable consumers to know when they are about to loose all the food in their refrigerator, freezer, ice cream box, etc. It can be constructed as a compact unit, one you can mount on the wall near your freezer, or whatever application you should choose. The device will have two different ways of alerting you that the temperature in your freezer is nearing 32\* and in danger of thawing. Since freezers today are designed to keep food around 24 hours after the unit has failed, this device has plenty of time to alert the consumer of dangerous temperatures. Knowing this will allow the consumer enough time to either call a service depot to repair the unit, or time to make other arrangements to store their food somewhere else.

The ways of alerting the consumer is No.1 By sounding an audible alarm, No.2 By sending power to an indicator light. The reason for having two types of alarms on the system is as follows: If for instance you were mowing the lawn, and couldn't hear an alarm, hopefully the light would soon catch your attention. Or maybe your taking a nap or asleep at night and you don't see a light when it comes on, hopefully the audible alarm will wake you and at least let you know that you have to do something soon in order to save the food in your freezer.

I'm sure i could go into the many applications the Freezer Temperature Alarm System can be used but I.m sure you can see that the system could be useful, inexpensive and with a demand by consumers.

William B. Welch 1760 Whites Lane Yazoo City, Ms. 39194 (662) 746-2833

# **INVENTOR'S QUESTIONNAIRE**

Please fill out this questionnaire to your best ability. Some of the information requested may appear to be redundant, but it does allow our Staff to provide you with clear, concise information. Consult your representative for any assistance or guidance.	
1. How would you like your name to appear on all written materials?  William B. Welch	
2. If you have a co-inventor or co-inventors, do you want their name to appear on all materials?YesNo. If so how do you want their name to appear?	
None  3. How would you like the Invention Name to appear on all written materials?  FREEZER TEMPERATURE ALARM SYSTEM	
4. Describe your Invention/Idea in as much detail as possible:  (Please attach additional paper to this form if necessary)  A DEVICE THAT CAN BE ADDED TO ANY REFRIGERATOR, DOMESTIC FR.  COMMERCIAL FREEZER, FCE CREAM BOX, ETC., TO ALERT THE CONS	eezee,
SYSTEM WILL ALERT THE USER IN TIME TO BE ABLE TO MAKE ARRAN	M ISEMENTS
5. Provide instructions as to how someone would use your Invention/Idea: UNTILL IS RETAINED A WALL NEAR YOUR APPLICATION, PLUS IT IN, SET THE BUZZER ADD, & TEMP, ADJ. + WALK AWAY, IF TEMPS. GET 10 A DANGERBUL LEVEL THE ALARM SYSTEM WILL LET YOU KNOW, A	THACHED SHEET
6. List all of the benefits and/or advantages that your Invention/Idea has:  No. 1 is saving all the MEAT + VEGITABLES YOU SPONT SO MULH WIDNEY FOR OR WORKED IN YOUR GARDEN TO PUT UP. I KNOW AT MANY PROPLE THAT HAVE COST WHOLE BEEVES THEY HAVE ITAD CUT UP & PALKAGED + PUT IN FREEZER & IT 60 OUT ON THEM.  TO Z. IS THE PEACE OF MIND (Over) GIVE YOU KNOW, NG THAT NOW YOU HAVE A CHANCE OF SALVAGENG THE NARGEST PART OF YOUR EXPENSED  OR HARD EARNED FREEZER CONTENTS TUST BY MAKING A PARCHASE	THC HED\ SIIÄET 1.
TO 2. IS THE PEACE OF PHIND TOVER GIVE YOU TWOW, NG THAT NOW YOU HAVE A CHANCE OF SALVAGENG THE NARGEST PART OF YOUR EXPENSED IT HARD EARNED FREEZER CONTENTS TUST BY MAKING A PHRIHASE OF A FEN DOLLARS.	re E

7. Does your Invention/Idea solve a particular problem? If so, how does it solve this problem?

FT CAN SAVE HUNDREDS OR EVEN THINDANDS OF DOLLARS WIRTH OF FOOD, ACCORDING TO THE TYPE OF APPLYATION. IT WILL ALSO GIVE YOU DENE OF MIND KNOWING YOU DON'T HAVE TO WORRY ASOUT A LOSS OF FOOD.

8. Do you have any suggestions as to the materials necessary to manufacture your Invention/Idea? If so, what would you recommend?

A PLASTIC HOUSING, A: DRYPE SIGNAL, REFRIGURATER THERMOSTAT,
TOGGLE SWITCH, POWER CORD, 4 40 WATT APPLIANCE BULB IS THE PARTY
E USED FOR THE ONES I'VE CONSTRUCTED

- 9. What do you think the retail price of your Invention/Idea would be?

  AROUND 420 000
- 10. What stores, outlets or distributors would carry your Invention/Idea?

  K-MART, WALMART, SEARS, ALL APPLIANCE PARTS HOUSES, APPLIANCE
  SALES OUTLETS, ELECTRIC COMPANIES, ETC. THIS WOULD BE SOMETHING
  YOU COULD MOVE ALMOST MY WHERE.
- 11. What products, if any, would compete with your Invention/Idea? What are their retail prices?

I REALLY DON'T KNOW OF ANY ON THE MARKET, UPRIGHT FREERS,

(HIST TYPE FREEZER + SOME CONNMERCIAL FREEZERS HAVE TEMP. LIGHTS

BUT SO AUDIBLE TYPE ALARMS +THEIR NOT AND ON, THEIR DUIT IN FROM FACTORY

12. Who do you feel would buy your Invention/Idea?

ANYONE WHO HAS A REFRIGERATION, FREEZER, ICE CREAM BOX OR COMMERCIAL FREDER + DONT WANT TO TAKE A LHANCE OF LOOSING FOOD 13. Add any additional comments here:

WITH TECHNOLOGY AS IT IS TODAY & DONT SEE WHY THIS SYSTEM COUDIT BE PRODUCED TO COST THE CONSUMER UNDER \$ 10.00, FOR IN HOME Applications & FOR COMMERCIAL Applications A FUN DOLLARS MORE, DEPENDING ON HOW REMOTE THE ALAMS ARE FROM THE TEMP SENSORS. AS FAR AS WHERE YOU COMED SEU THEWA, ANY WHERE, EVERY ONE HAS A REFRIGERATOR, SOME & KNOW HAVE 3, 4 OR EVEN & LOCATIONS & APPILLATIONS IN DUE HOUSEHOLD THAT THEY COULD ADD THE FREEZERTS MPERATURE HARM SYSTEM

<sup>\*\*\*</sup>If the drawing that you provided us with on the Official Record of Invention is not a detailed drawing, please attach a detailed drawing to this form. Please, if appropriate, label each part.

DEL 3 0 500,

# The Law Office of David P. Gaudio, P.C.

### THE INVENTORS NETWORK

toll-free phone: 1-888-477-9773 toll-free fax: 1-888-486-9788

## INVENTOR'S OFFICIAL RECORD OF INVENTION

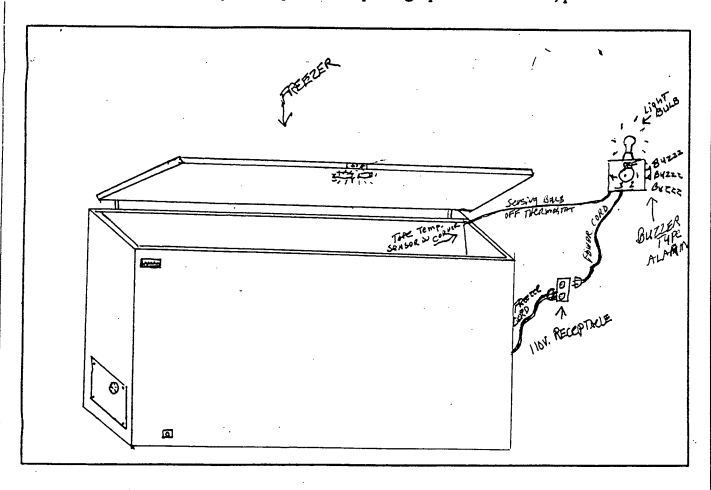
					E V EIVIIOI	•
]	INVENTOR NAM	E WILLIAM		B	Welch	·
		(FIRST)		(MIDDLE)	(LAST)	-,
4	ADDRESS —	760 Wh	ites	LAve		
_(	CITY YAZOO (	T4	STA	TE Ms.	ZIP COD	E39194
•	TELEPHONE:	RESIDENCE (	662) -	146-28	33	
		BUSINESS (	) _	SAME		
, I	DEAL CONTACT	TIME:	uddy	weich	·	
(	CO-INVENTOR N	AME:				
_	•	(FIRS	iT)	(MIDDL	E) (LAST)	<del></del>
	Let it be kno	wn to all that I he and described	ave concei herein wl	ved the product nich is called:	/idea illustrated	
		FREEZE	R AL	ARM Sy	2	
			DUCT/IDEA NAM		ZNOYN	
production	ntors Network, its emplo dea disclosed herein sha rithout your prior written	ill not be used, sold	l, assigned	, or disclosed to	without exception, that y any corporation, organiz	our new cation, or
ethics an	ersigned (David P. Gaud id rules of professional c ent privilege under applic	onduct. Confidence	s to keep the refers to	information prote	onfidential as per the car ected by the attorney-clie	nons of ent or -
					vid P. Gaudio	
INVEN	TOR(S) SIGNATURE(S) / U. [	lian B. W	) old		(DATE) 10/77/01	_
Revised 8-18-98	1				· · · · · · · · · · · · · · · · · · ·	-

#### **Notice: PROHIBITED INVENTIONS:**

The following are categories of ideas or inventions that are not acceptable for research and development by The Inventors Network: 1. Perpetual motion device or machine (any invention that can run indefinitely without re-generating the energy source.) 2. Products or ideas using the name, likeness, or logo of an individual group or corporation (i.e. a "Batman" doll). 3. Chemical formulas or medications 4. Product ideas without component design, or based on an unrealistic level of technology (i.e. ideas that have no plans as to how it should actually work). 5. Pornographic devices or products, or those considered harmful or in poor taste. 6. Military weapons. 7. Ideas not related to products such as: a. Business franchises. b. Services to consumers, business, or government. c. Advertising slogans or campaigns. d. Literary or musical works. e. Suggested public policies. For all items marked with an asterisk("), we can help you with trademark or copyright protection for these types of ideas, but cannot assist in the marketing of them.

## **ILLUSTRATION**

Please furnish a drawing of your product idea in the space provided. A professional illustration is not necessary nor expected. If photographs are available, please attach.



Please list suggested components and materials, etc.:

(1) Thermostat (closes on temprise) @ audible alarm Burne (3) Sight Receptace (4) light bulk

DO NOT SUBMIT PROTOTYPES OR WORKING MODELS UNLESS REQUESTED. THE INVENTORS NETWORK IS NOT RESPONSIBLE FOR THE SAFE ARRIVAL, HANDLING, MANAGING OR RETURN OF ANY PROTOTYPES MAILED TO OUR ATTENTION UNLESS REQUESTED BY THE INVENTORS NETWORK.

## PRODUCT/IDEA DESCRIPTION

Describe your product/idea.
It a simple set up consisting of a thermostat, light socket
Light hull audible Orussee De alarm, housing & power cond. Its lets a consumer know the freeze has reached a temperature that can rive freeze food. Now trush power indicates & some will light in case temps to high but not audible neise in case your in a position earl Ale the light came on also the is an add on Explain the product/idea's function(s). The septem. Compact team be inexpensed.
With the temperature sensor topod into the corner of the inside
of any freezer ( commercial upright, chest type, etc) should the
temperature rise inside above the settemp. The them send power
to hight bulk & audible devices. You will sittle noon it on see it it save List the product/idea's benefits and unique qualities.
The most emportant benefit is that it can base consumers much
money by not looking their food it the freeze should fail many vous
check periodically to be sure tong. is Ot. This device will warm them of heat terms
thick periodically to be sure temp. is Ot. This device will warm them of high temp to can also be very inexpensive to produce. It calso simple to build this is an improvement on an existing product, list the new benefit(s).
In not sevre I wasn't already been invented. I may be a day
late & dollar short. I have made several from used part from
my luminessed have given some to friends. They have saved food
BACKGROUND INFORMATION
When did you conceive your product/idea? 2 years ago 1998
Briefly state how you first conceived this idea (work, hobby, etc.). I was fust brokeing ever
List those individuals to whom you have revealed your product/idea.
Florence Rodgers, Kathy Harthrock, Jos Pugh, Jodo Weech, + myseef
Have you constructed a prototype? Yes Has it been tested/used? Yes

PATENT STATUS		
TAILM STATOS	YES	NO
Has a patent search been conducted? If yes, please attach.		1 unsure
Have you filed a patent application on your product/idea?		
Do you have an issued Patent on your product/idea? If yes, please indicate date of issue or attach a copy		U
Have you made a public disclosure of your invention or offered it for sale?  If yes, please explain:		<b>d</b>
AREAS OF SPECIAL INTEREST		
Please check areas of interest or need.		
Patent Development	☐ <del>Dis</del>	stribution
Prototype Development Manufacturing Contact	cts <del>D Gr</del> a	aphic Arts
ADDITIONAL INFORMATION		
Please include any additional information you feel may help us in understanding your product/idea. This is an add on alarm. you can put it en any freeze or repriqueter I most sure if this is The 1st of its type so I guest I near to deck with someone to find out. If you		
Can help me with this please cont	tail me-	dre vat
completed but 2 p 3 but all warked & simply made.		
This unit takes No batterin, + uses no power unless your temperature		
rices above set temp (soundly 32°F) It will moun	•	·
Was behind fruger of your vot around it & don't so light your asleys you'll hoor it. If your moving sea	pt, yould be to cont h	en lugger.

Professional Engineer- State of Pennsylvania

Registration Number PE-020207-E

FROM: Richard J. Spinola, PE

RE: FREEZER ALARM SYSTEM / WILLIAM B. WELCH

**DATE:** March 2, 2002

Upon evaluation of FREEZER ALARM SYSTEM, it is my professional opinion that the new product idea is technically feasible. FREEZER ALARM SYSTEM is an emergency warning device, which signals the homeowner that the interior of a freezer is above a user-defined temperature. The invention allows the homeowner to take corrective action in the event the temperature in a freezer rises above 32 degrees Fahrenheit. The invention utilizes an audible alarm and a warning light to warn of an emergency in the event of a temperature rise inside the freezer. Mounted inside the freezer is a temperature-sensing bulb, which controls a set of normally open contacts that close when the temperature rises to a predetermined temperature set by the owner. The closing of the contacts at a temperature between 25 – 30 degrees Fahrenheit completes a circuit to an audible alarm and to a warning lamp. The invention is powered by a 120-volt power cord connected to an electrical outlet. The invention eliminates the loss of food due to spoilage. The device is applicable to home appliances, commercial freezers, as well as to medical freezers. The invention provides the advantage of reducing the frequency of food spoilage due to an appliance malfunction. FREEZER ALARM SYSTEM can be utilized on new and existing appliances.

#### FREEZER ALARM SYSTEM consists of:

- i) Temperature settable thermostat (25 –30F)
- ii) Audible alarm with volume control
- iii) Warning light
- iv) 120-volt power cord

PROFESSIONAL

Richard J. Spinola

ENGINEER

v) Housing

FREEZER ALARM SYSTEM would be utilized by placing the sensing bulb of the thermometer in the freezer compartment. Next, the unit is hung on the wall near an outlet. Then, the desired alarm temperature is set. Finally, the freezer is used in the usual manner.

As I understand, the inventor's intentions, FREEZER ALARM SYSTEM would be constructed of various equipment such as volume control, audible alarm, thermostat and warning lamp along with certain wiring. These components are known to the industrial community, readily available, and at a reasonable cost.

FREEZER ALARM SYSTEM can be produced by conventional electronic and electrical apparatus manufacturing techniques. There are many companies throughout the industrialized nations capable of performing the manufacturing process.

Although development still remains, which could alter production, design, the above is my considered opinion at present.

Richard J. Spinola, P.E.

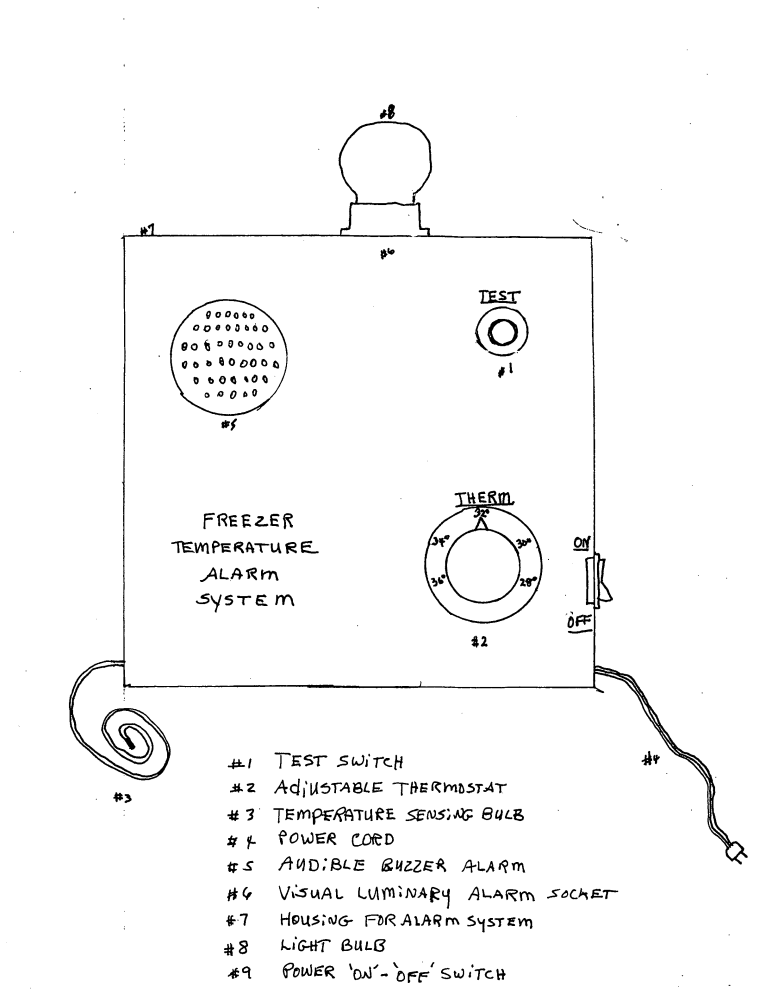
#### PRE-DEVELOPMENT QUESTIONNAIRE

The following information request will be needed for the creation of all of the written materials for your project. Please return this information to us as soon as possible. Consult your Inventors Manual for more information and direction.

\*\*PLEASE COMPLETE ALL QUESTIONS.\*\*

Be careful to write names, etc. exactly as you want them to appear on all official documents.

(PLEASE PRINT CLEARLY) NAME WILLIAM Bernard
(FIRST) (MIDDLE) (LAST) Only fill in if this is a true co-inventor, who had a hand in inventing the product and whose name should appear on the patent application. ADDRESS (APT. OR HOUSE #) (STREET) (CITY) (STATE) (ZIP CODE) Home Phone:( ) -Work Phone:( ) -PRODUCT NAME\_\_\_\_ ❖❖❖All items marked with an asterisk (\*) ARE OPTIONAL. This information is needed if you choose to participate in the Press Release part of the program. If you wish to decline the Press Release program at this time, please initial here: MARITAL STATUS\* Divorced SPOUSE'S NAME \* \_\_\_\_\_\_\_\_(FIRST) (MIDDLE) CHILDREN\* Michael Todd Welch GRANDCHILDREN\* EMPLOYER'S NAME\* Self - Employed POSITION\* OWNER YOUR HOBBIES AND INTERESTS:\* <u>Collector Cars & Trucks, Automotive Restoration</u> AUTO PAINTING, YARD + GARDEN, PRO-FOOTBALL, MY PET DOG'GAL', FAST CARS.



THE STORY THAT MAY B necessary).	BEHIND YOUR INVENTION/ OTHER PERTINENT INFORMATION E HELPFUL IN PROMOTING YOUR IDEA (Attach additional sheets if
including your Pa	ormation is VITAL to the preparation of most of the items associated with your project, tent Application. Please provide as much detail as possible. Refer to the Inventors Manual "PRE-DEVELOPMENT QUESTIONNAIRE." ATTACH EXTRA SHEETS IF
1. Sketch how you and name each pa	r invention looks in detail. If you have a drawing or photograph, please attach it and label rt. State the function of each pary and how it works.
Note: If an illustra	ation was done for you by us, please check which of the following apply:
	<ul> <li>☐ Illustration is fine as-is. I have attached a copy of it.</li> <li>☐ I have attached a copy of it and indicated all necessary changes.</li> <li>☐ Refer to my sketch (below, or attached) and provide completely new drawings.</li> </ul>

.

2. From start to finish, state exactly how your invention is used (as if you are writing an instruction booklet to accompany the product.)

mount the System near your freezer, refrigueter, cooler, etc. Whatever the application may be . Take the temperature sensing capillary tules (temperature sensing built) + ir aire is on freque. Plane the sensing tules in corner of freezer about 12"16" under top level of food. Tape or secure the bulk or tules to the coins so as not to Campos it removing or adding food. Close freque Door. Plug temperature share system into any 115 Volt outlet wear your capplication. Press test Switch to be own there is power to limit to assure yourself system in in working order adjust temperature themseld accordingly. Then you can clave it set if any problems occur that cause temperature ensule freezer (aveily to rise to set temperature thanks occur that cause temperature ensule freezer (aveily to rise to set temperature thanks of wiell alest you audichly to Viscosly in time to de able to solvage pood,

3. In comparison to products that are currently patented or used to perform this task or fill this need that you know of, how is your invention different, better and unique? Make direct comparisons of the advantages your invention has over the others.

All the service calls die been on in my 33 years of fervicing Befrigeroben, coolers of freezen. I have yet to come up on one that had any type of an alam system that let the crossessure know they had a froklen inside fragger cavity of rising temperatures. all there continues bethely on the ones that were lunky, just happened to need something from their greezen & votered temperature was high ex food was thawing. Some did have an indicate light about the size of a pencil crosses or maybe a dine & some sectangular shaped the size of a hair pen that was installed at the factory where alarm systems I have found that an similar to my idea are very competitud making them too costly for the average consumer. To purchase as an add on the too too the average consumer

Some of these alarm system use expensive parts (thermostate, suitation sto). Some are electronic with tosel contral electronic boards making them also so costly it would make then von flasable & purchase as all On alarms. The others that die found on a less expension line don't have but one way of alerting the consumer, either audible with a luyger, beep, etc. or assimally with a small, Too small of an Munimating indicates that you would almost have the on top of Tratue it. mine of plan & have something similar to an 40 wet appliance bulk, much like What lights the inside of your refreguester, oven or miero wave. a Regular to watt tempered buth that the consumer can easily replace by unsurening the all and screwing a replacement in its place should it get broken or not elliment when the press the test could also until my alarm system goes into operation from temperature rising maide it, application It uses No power what so ever lineers of course we did decide & use a very small indicator light that would at least let the user know it is getting power to their add an alarm system. If these consumus wanted their unit plugged in Near their freeze but the Visual Reautith alarm & he elsewhen, with a little added viering + by making the langua + buth sang & remove for placing in another location this could be easily accomplished + with probably a very low added expense of the manufaction of the alam system.

Sattly as far as being imappensively produced, the /st domo. I hutt was from scrap parts around my shop strapps from Junk applicances, but if I endered all vew part to build come to believe the total cost cours still be under \$300, So of 2 can build only one at this price I see so reason in mass production they couldn't be made of able to be sold to the publice for less than \$7000 their are more ways if you fust think about it that my idea is better of more provided. Let most import to the second to t

4. Name any other use(s) for or benefit(s) of your invention: Danestii Food Freyers, Refriguations, Le makers, Le. Hospital Refrigerators , freight where certain Emperatures must be maintained Velerinary Clinico where medicine is kept in certain Comperatures Slauchter houses Walkin coolers & preizer at fast food stores. Computer Rooms at all types of mills or industries. These are just a small amount of uses & the isses really are counties. as far as how it benefits the consumer, No Soult by saving someone leke a retired or elderly couple who may work a gardon all summer for fresh bood to stere in a frague for winter. Or suhaps a single mom with wille as set income that purchased a large quantity of beef or park to store in their greaser in order to pave as much money as possible to make ends meet. If these few Reople walked in Wal-mail for example of in the middle of an isle where large (Orlainer wiel remerouse parkages marked "Freezer TEmperature ALM SYSTEM" and at more cost of on 19.95 d really believe for proceed from at would be hard not to purchase or What else can you disclose about your invention? in how it works wer is it complicated to instant. The part could be made lasy to Replace ever for the consumar, This makes it something that could possibly serve a consumer for years to come just from hing what & manter it themselves. On top of that if they do have one unepairable they One still reasonably pried to where most can offered another. One atten thong is those families that have Zor3 freeze 9 Zor3 Repriguators They Would De could penchase multiple comts, On for each application, For that matter the system cont be manufacture especially for multiple application, with only the thermostut itself in an added nousing with a plug in type hock up that could be made & connect of the main lint. If course then are countless ways they could be produced + Manifortures. Its design makes it pessible to be manufactured in any Number of ways & still be made flasable for consumers to purchase One other important vactor is you want have to warry about hatteries reaning down because it has NO use for them. Someone asked me about a bestery back up, why, If the power is out to your home the the consumer acutemetressay personation proper is Not going to be working as it. This information was written on the 30 th day in the month of JUNE in the year 2002 by: Should they know to take the requesty steps William B. Mulh I seve their for on The interior stored Print Name: William B. Welch tens . To methis is definitely a plus.